L Numb r	Hits	Search T xt	DB	Time stamp
-	3111	switch n ar11 state n ar11 (flip\$1flop)	USPAT	2003/09/30
				01:27
-	1	(switch n ar11 stat n ar11 (flip\$1flop))	USPAT	2003/09/30
		near11 pr m		01:26
_	4	(switch near11 state near11 (flip\$1flop))	USPAT	2003/09/30
	_	same eeprom		01:26
	89	switch near11 state near11 eeprom	USPAT	2003/09/30
		•		01:28
-	21	5003192.URPN.	USPAT	2003/09/30
				02:02
-	4	5138186.URPN.	USPAT	2003/09/30
	-		00	02:05
_	382	(non-volatile eeprom) near11 (comparartor	USPAT	2003/09/30
_	552	comparing)	OCI AI	14:25
_	90545	switch near11 (state)	USPAT	2003/09/30
-	30343	Switch hear in (State)	JOIAI	12:09
,	57	((non-volatile eeprom) near11 (comparartor	USPAT	2003/09/30
-	5/	1 3	USPAI	11:28
		comparing)) and (switch near11 (state))	HODAT	
-	3757	switch\$3 near2 (state) near2 (determin\$3	USPAT;	2003/09/30
		sens\$3)	EPO; JPO;	12:16
			DERWENT;	
			IBM_TDB	
-	21	(switch\$3 near2 (state) near2 (determin\$3	USPAT;	2003/09/30
		sens\$3)) same (non\$1volatile eeprom)	EPO; JPO;	12:20
			DERWENT;	
			IBM_TDB	
-	98761	switch\$3 near2 (state)	USPAT;	2003/09/30
		· ·	EPO; JPO;	12:17
			DERWENT;	
			IBM_TDB	
-	741	(switch\$3 near2 (state)) same	USPAT;	2003/09/30
		(non\$1volatile eeprom)	EPO; JPO;	12:20
			DERWENT;	
			IBM_TDB	
-	7	((switch\$3 near2 (state)) same	USPAT;	2003/09/30
		(non\$1volatile eeprom)) same ((power	EPO; JPO;	13:34
		voltage) near11 (fault loss outage))	DERWENT;	
		30,	IBM_TDB	
_	1057	(switch\$3 near2 (state)) same ((power	USPAT;	2003/09/30
Ì		voltage) near11 (fault loss outage))	EPO; JPO;	13:23
		voitage, near i (laart 1033 oatage),	DERWENT;	10.20
			IBM_TDB	
_	13	((switch\$3 near2 (state)) same	USPAT;	2003/09/30
	, 13	(non\$1volatile eeprom)) same flip\$1flop	EPO; JPO;	13:31
		(mont reciative echionis) same into mot	DERWENT;	13.31
			1	
	66676	audah n an (at-t)	IBM_TDB	2002/00/20
-	66976	switch n ar2 (stat)	USPAT;	2003/09/30
			EPO; JPO;	13:33
			DERWENT;	
			IBM_TDB	

-	407	(switch n ar2 (stat)) with ((p w r voltag)	USPAT;	2003/09/30
		n ar11 (fault failure loss utag))	EPO; JPO;	13:50
			DERWENT;	
			IBM_TDB	
-	160	(700/12).CCLS.	USPAT	2003/09/30
				13:51
_	21	5003192.URPN.	USPAT	2003/09/30
				13:59
-	144	(194/240).CCLS.	USPAT	2003/09/30
				14:22
-	18739	700/\$.ccls.	USPAT	2003/09/30
				14:23
-	900	(switch near2 (state)) and 700/\$.ccls.	USPAT	2003/09/30
				14:23
-	271	((switch near2 (state)) and 700/\$.ccls.) and	USPAT	2003/09/30
		(flip\$1flop eeprom)		14:23
-	21	(eeprom) near5 (switch) near5 state	USPAT	2003/09/30
				17:20
-	185	(714/820).CCLS.	USPAT	2003/09/30
				16:30
-	0	(three near2 eeprom) same (averag\$3	USPAT	2003/09/30
		probability judg\$3 evaluation)		16:32
-	156	three near2 eeprom	USPAT	2003/09/30
				16:39
-	1	("4388704").PN.	USPAT	2003/09/30
				16:40
-	16	three near11 signal near11 (compar\$3)	USPAT	2003/09/30
		near11 major\$3		16:49
-	453	((714/797) or (326/35)).CCLS.	USPAT	2003/09/30
	00545	- 4-1 44 - 4 - 4		16:59
-	90545	switch near11 state	USPAT	2003/09/30
	46	((/744/707) or (226/25)) COLS) and (avritab	HEDAT	16:50
-	40	(((714/797) or (326/35)).CCLS.) and (switch near11 state)	USPAT	2003/09/30 16:50
_	235	(714/797).CCLS.	USPAT	2003/09/30
_	233	(114/131).0020.	USPAI	17:00
•	1910	(non-volatile flip\$1flop) near5 (switch) near5	USPAT	2003/09/30
	13.3	state		17:22
-	2	((non-volatile flip\$1flop) near5 (switch)	USPAT	2003/09/30
		near5 state) same (voting majority)		17:21
-	2	(non-volatile flip\$1flop) same (switch near2	USPAT	2003/09/30
		state) same (voting majority)		17:23
-	2	(non\$1volatile flip\$1flop) same (switch	USPAT	2003/09/30
		near2 state) same (voting majority)		17:24
-	0	(eeprom) same (switch near2 state) same	USPAT	2003/09/30
		(voting majority)		17:24
•	544	(eeprom non\$1volatile flip\$1flop) same	USPAT	2003/09/30
		(voting majority)		17:25
•	74	((eprom n n\$1volatil flip\$1fl p) sam	USPAT	2003/09/30
		(voting maj rity)) and 714/\$.ccls.		17:36
•	160	(700/12).CCLS.	USPAT	2003/09/30
				18:09
-	12	parall In ar11 r dundant near11	USPAT	2003/09/30
I		(n n\$1v latile pr m)		18:11

•	51	(fail\$1safe redundant fault\$1tol rant)	USPAT	2003/10/01
		n ar11 (switch n ar2 state)		10:36